input module and deactivates the second display module, the inner key of the first key input module, and the inner key of the second key input module when the first folder opening/closing signal is generated, the control module activates the first display module, the first screen of the second display module, the inner key of the first key input module, and the external key of the second key input module and deactivates the second screen of the second display module, the external key of the first key input module, and the inner key of the second key input module when the second folder opening/closing signal is generated, the control module activates the second screen of the second display module, the external key of the first key input module, and the inner key of the second key input module and deactivates the first display module, the first screen of the second display module, the inner key of the first key input module, and the external key of the second key input module when the third folder opening/closing detection signal is generated, and the control module activates the second display module, the inner key of the first key input module, and the inner key of the second key input module and deactivates the first display module, the external key of the first key input module, and the external key of the second key input module when the fourth folder opening/closing detection signal is generated.

- **18**. An apparatus for controlling a voice input/output function in a wireless terminal, comprising:
 - a position detection module which comprises a sensor, detects a position of the wireless terminal, and generates a first position detection signal and a second position detection signal;
 - a voice inputting/outputting module which comprises a first voice inputting/outputting module mounted on one side of the wireless terminal and a second voice inputting/outputting module mounted on another side of the wireless terminal; and
 - a control module which controls functions of the voice inputting/outputting module according to position detection signals generated from the position detection module.
- 19. The apparatus as claimed in claim 18, wherein the position detection module comprises an acceleration sensor.
- **20**. The apparatus as claimed in claim 18, wherein the voice inputting/outputting module comprises:
 - a first voice inputting/outputting module including a first speaker and a first microphone; and
 - a second voice inputting/outputting module including a second speaker and a second microphone.
- 21. The apparatus as claimed in claim 18, wherein the voice inputting/outputting module comprises:
 - a first voice inputting/outputting module mounted on a first hinge module of the wireless terminal; and
 - a second voice inputting/outputting module mounted on a second hinge module of the wireless terminal.
- 22. The apparatus as claimed in claim 21, wherein the first hinge module couples the body housing with the first folder housing, and the second hinge module couples the body housing with the second folder housing.

- 23. The apparatus as claimed in claim 21, wherein the first hinge module couples the body housing with the second folder housing, and the second hinge module couples the body housing with the first folder housing.
- 24. The apparatus as claimed in claim 18, wherein, when the first position detection signal is generated, the control module activates the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module and deactivates the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module, and, when the second position detection signal is generated, the control module activates the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module and deactivates the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module and the second microphone of the second voice inputting/outputting module and
- 25. An apparatus for controlling a voice input/output function in a wireless terminal, comprising:
 - a position detection module which comprises a sensor, detects a position of the wireless terminal, and generates a first position detection signal and a second position detection signal;
 - a voice inputting/outputting module which comprises a first voice inputting/outputting module mounted on one side of the wireless terminal and a second voice inputting/outputting module mounted on another side of the wireless terminal, the first voice inputting/outputting module including a first microphone and a first speaker, the second voice inputting/outputting module including a first speaker and a second microphone; and
 - a control module, wherein the control module activates the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module and deactivates the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module when the first position detection signal is generated, and the control module activates the first microphone of the first voice inputting/outputting module and the second speaker of the second voice inputting/outputting module and deactivates the first speaker of the first voice inputting/outputting module and the second microphone of the second voice inputting/outputting module when the second position detection signal is generated.
- 26. An apparatus for controlling functions of a wireless terminal, comprising:
 - a folder opening/closing detection module which comprises magnets disposed in the wireless terminal and sensors detecting the magnets, detects opening/closing states of a first folder housing and a second folder housing pivoting away from a body housing of the wireless terminal in different directions, and generates a first opening/closing detection signal to a fourth opening/closing detection signal;
 - a key input module which comprises a first key input module having an inner key and an external key and a second key input module having an inner key and an external key, the first key input module and the second